59777.AH692.f OLI8260	1	TTT GGG TTT GGC GCG CCC TCT CCA ATA CTG GTC AAG ACA CCA TT	r	
45 mer			reference:	
59777.AH694.Nsi.f	1	TTG GTT ATG CAT CAG ATG ACG ATG ACA AAC TCT CCA ATA CTG GTC AAG ACA CCA TTT		-
57 mer			reference:	
59777.AH693.r OLI8262 20 mer	1	GTC ACC TTC GCC TAA TGT TT	5' Phosphorylate	
	_		reference:	
59777.AH695.Not.r	1	TITI GGG TITI GCG GCC GCT TAG TCA CCT TCG CCT AAT GITI T		
40 mer			reference:	
62377.AH696.f OLI8264	1	AAA CCC AAA GCG GCC GCT AAA CCA CCA TGA CGC TCC TCC CC		
41 mer			reference:	
62377.AH698.Nsi.f	1	AAA COC AAA ATG CAT CAG ATG ACG ATG ACA AAC ACC ATG ACC CCT CCC		
48 mer		wi w	reference:	
62377.AH697.r OLI8266	1	CAC TGA ACG GGG CAG CAC	5' Phosphorylate	
18 mer -			reference:	
62377.AH699.Not.r	1	AAA CCC AAA GCG GCC GCT TAC ACT GAA CGG GGC AGC AC		
38 mer			reference:	
59814.AH700.f OLI8268	1	AAA CCC AAA GCG GCC GCT AAA CCA CCA TGA GAG TGT CAG GTG TGC TTC GCC		
51 mer			reference:	
59814.AH702.Nsi.f	1	AAA CCC AAA ATG CAT CAG ATG ACG ATG ACA AAA TAG TCA CGA CAT GGA TGT TTA TTC GAA		
60 mer		on dunital finitio day	reference:	
59814.AH701.r OLI8270	1	AAA TGG CTT CGG GGG CAT GCA	5' Phosphorylate	
21 mer			reference:	
59814.AH703.Not.r	1	AAA CCC AAA GCG GCC GCT TAA AAT GGC TTC GGG GGC ATG CA		
41 mer			reference:	
60625.AH704.f OLI8272	1	AAA GGG AAA GCG GCC GCT AAA CCA CCA TGG CGA ACC CCG GGC		
44 mer		TG	reference:	
60625.AH706.Nsi.f	1	AAA GGG AAA ATG CAT CAG ATG ACG ATG ACA AAC GCT GGG GCC		
45 mer		GAG	reference:	
60625.AH705.r OLI8274	1	AGC AGT GAT GGC TTC CGG A	5' Phosphorylate	
19 mer			reference:	
60625.AH707.Not.r	1	AAA GGG AAA GCG GCC GCT TAA GCA GTG ATG GCT TCC GGA		
39 mer			reference:	

Witness d & Und rstood by m , Dat Invented by Pat Rec rded by

4

Witnessed & Understo d by me,

Date

Invented by
Recorded by

Date

To Pag No.

1570 Reduced 1570 hilleduced 1570 hilleduced 1570 hilleduced 15905.112 115 35 24465 45405.112 35 24 11 115 2566 hils 34134 hils 34134 hils 34134 hils 34134 hils 14134 162306 hils 142306 h					
12°6 Nn. Reduced 65-105.102. \$15 35 25445 45405.102.35 av. 30868 Nis 39.24 50868. his av. 34134 has 41.316 34134 his hozor his 62306 his 31.403 62306 his 12°6 Nn. Reduced 12°6 Nn. Reduce					
Max 13 33 284465	65351 GG	1,419			
12°6 Nm-Reduced 12°6 N	99847. Egy	13,710 10-454a	49721	- Accorded	2 u.
May 65405.M2. \$15 35 254465 G5405.M2. 35 av. 30848 his 39 244 2068 his av. 34434 his 41986 34434 his av. 62506 his 27 No. 62306 his 12 6 Reduced 12 6 Nn-Reduced May 11 17 6/5 (2377. Ig6 26, 24) 11 17 5/ 11 17 6/5 62377. Ig6 26, 24 12 17 5/ 11 17 5/ 11 17 6/5 62377. Ig6 26, 24 12 17 5/ 11 17 5/ 11 18 18 18 18 18 18 18 18 18 18 18 18	64903, 146	16454	62910		
May 65405.M2. \$15 35 254465 65405.M2. 35 av. 80868. his 39 24 2808. his av. 34434. his 41986 62306. his 27,403 12°6 Mm-Reduced May 12°6 Mm-Reduced	60274 8/28 IL4 1		60274		
MN 65405.M2. \$115 35 204465 G5405.M2. 35 av. \$0868 his 39,244 30808.his av. 34434.his 41986 34434.his Agregated 62506.his 27,463 62306.his 126 Reducal 12% Nm-Reducal	S9825, In6 30	570) questional
13 6 Reduced 13 6 Reduced 14 15 35 24465 15 6 Reduced 16 405 M2. 1415 35 24465 16 5405 M2. 35 24. 30 868 his au. 34 13 4 his 34 13 16 34 13 15 Aggregated 12 6 Reduced 12 6 Reduced	L 17 6/5 C2377. IgG 2	૧૯૫		62377, Ins	Levanorus
MN (5405.M2. 3/15 35 204465 MM) (5405.M2. 35 av. 30868. his av. 34/34. his av. 34/34. his av.			12 % Nn-Rea	aiced	
13.5 m/k educad 65405.M2. \$15 35 24465 45405.M2.35 av. 30868. his 39,244 20868. his av. 34434. his 41886 34434. his Aucented	21, Va	>	<u>\$2306</u>	.his	7/ 7
15 15 16 RECLUCED 11 15 15 16 RECLUCED 11 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3434 his 4199	٥	34434.	his .	
Mw 13.8 Markeduced	65405.MZ. \$15 35 2544	65	45405		-
	Mw			educed	

